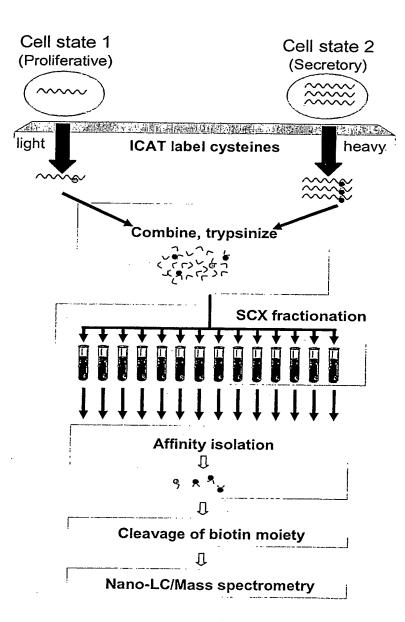
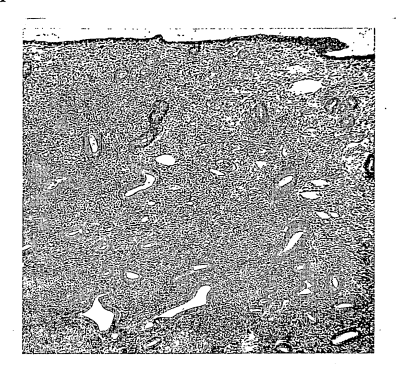
Figure 1



BEGI AVAILABLE COPY

A



В

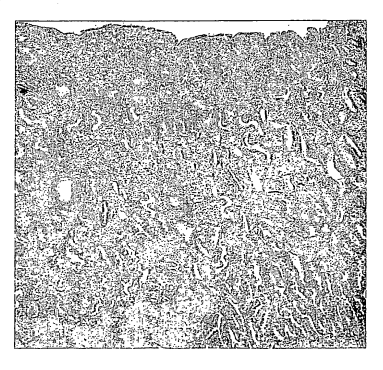


Figure 3

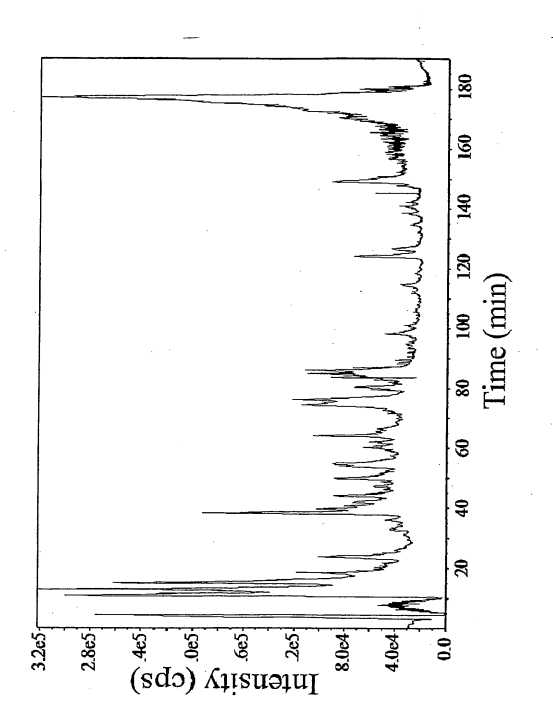


Figure 4

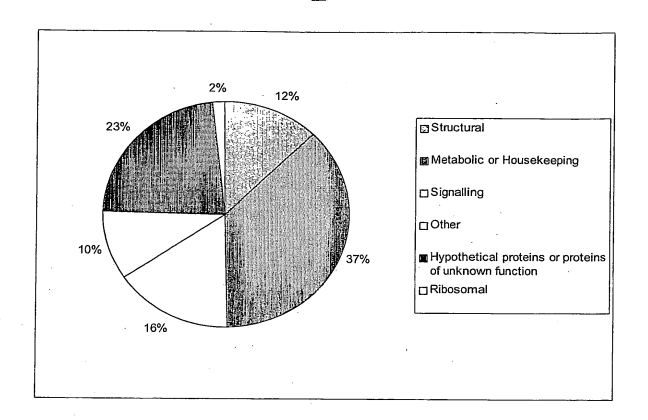


Figure 5

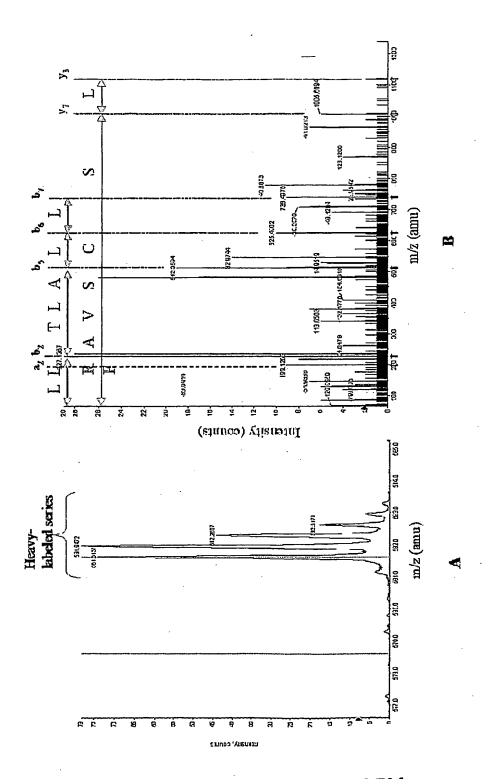
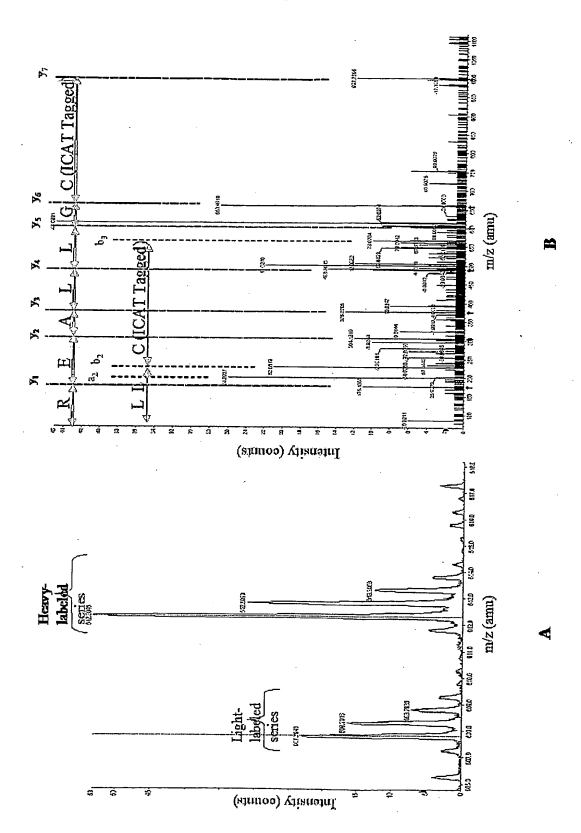
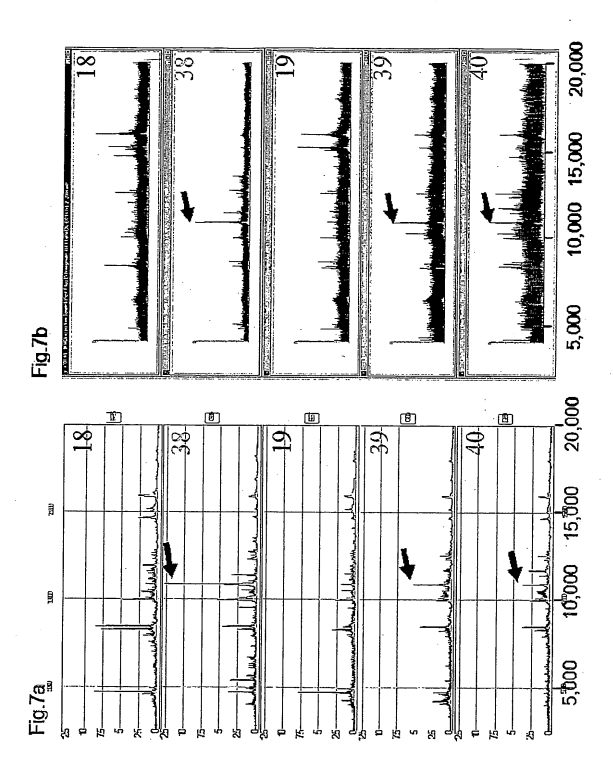


Figure 6



7/39

Figure 7



BEST AVAILABLE COPY

8/39

Figure 8A

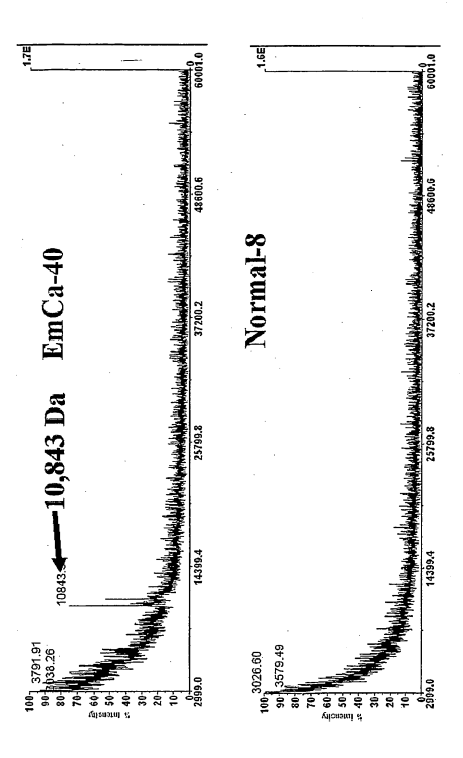




Figure 8B

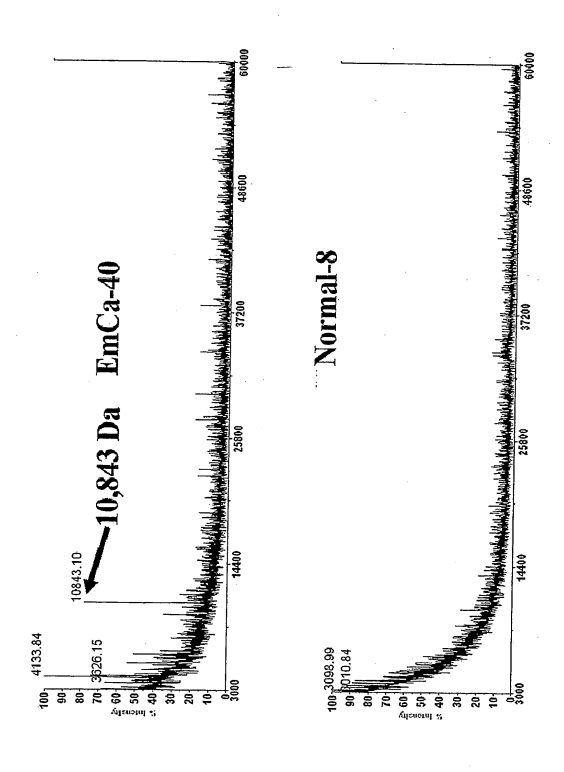
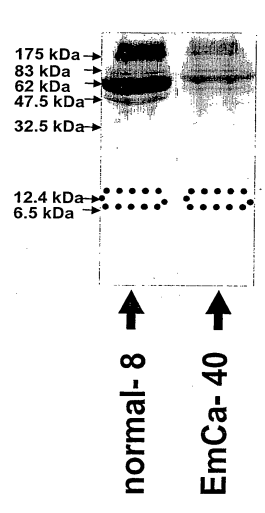
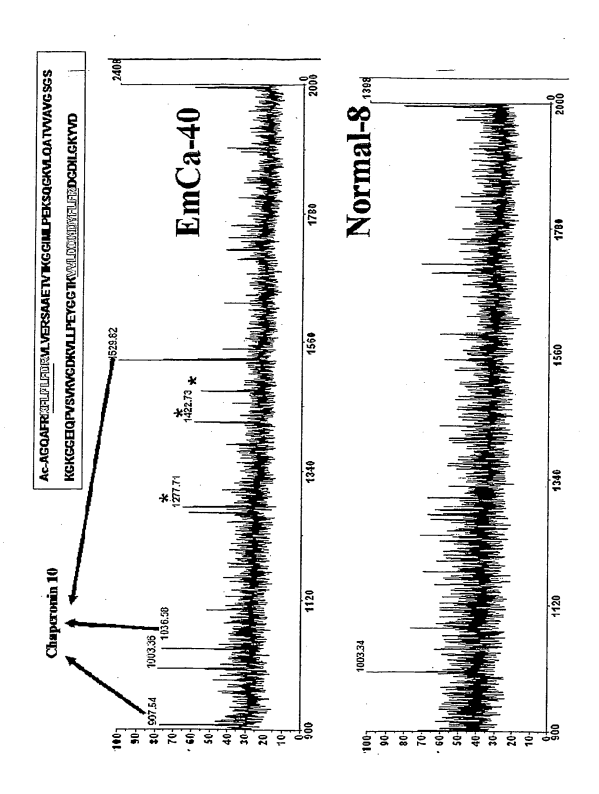


Figure 8C



11/39

Figure 8D



BEST AVAILABLE COPY

Figure 8E

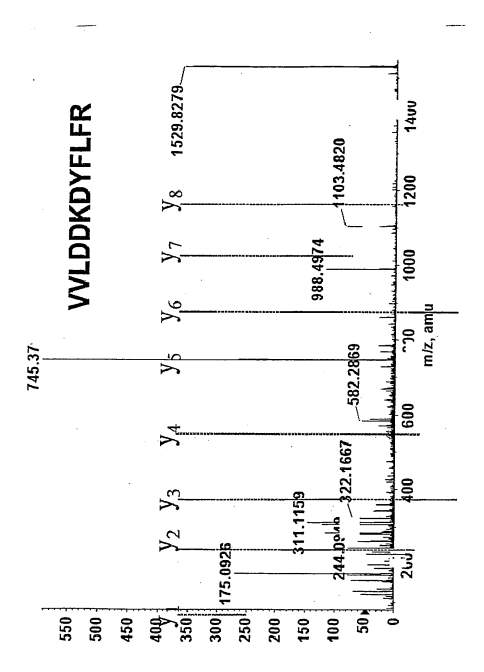


Figure 9

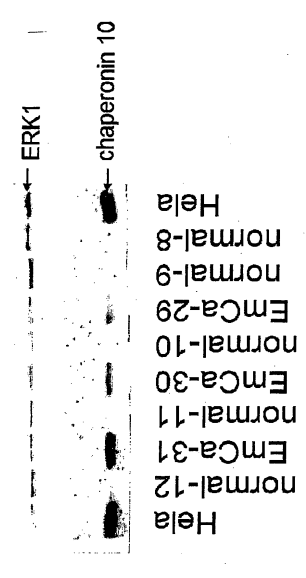


Figure 10

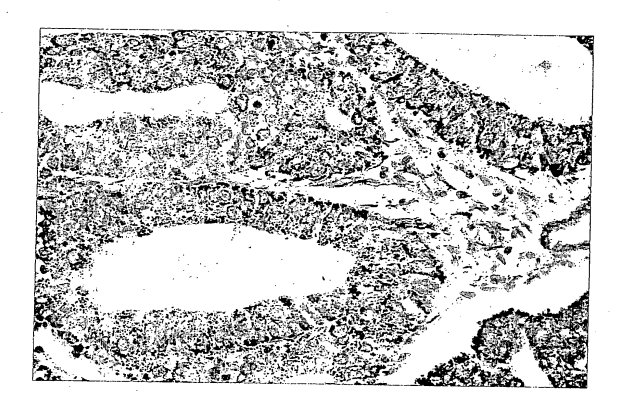


Figure 11

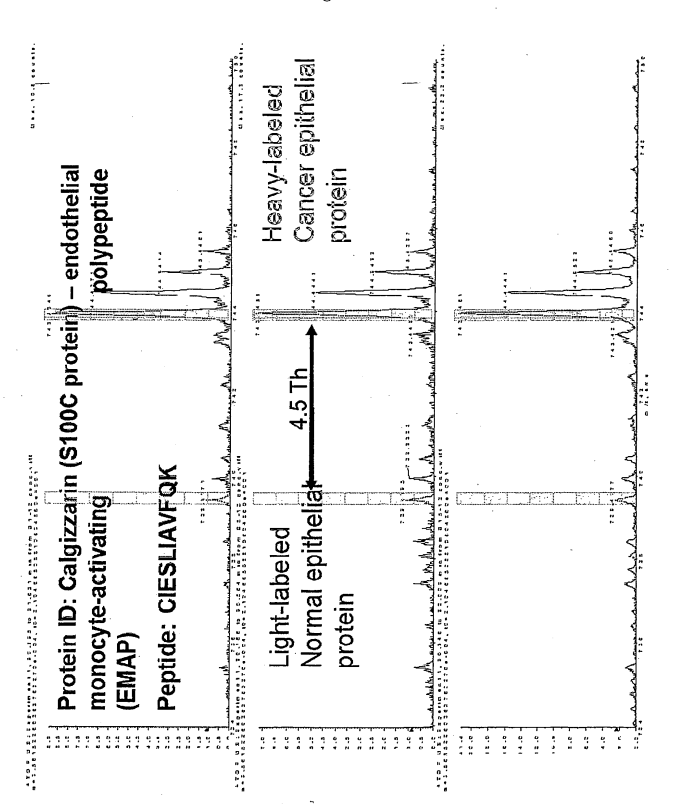


Figure 12

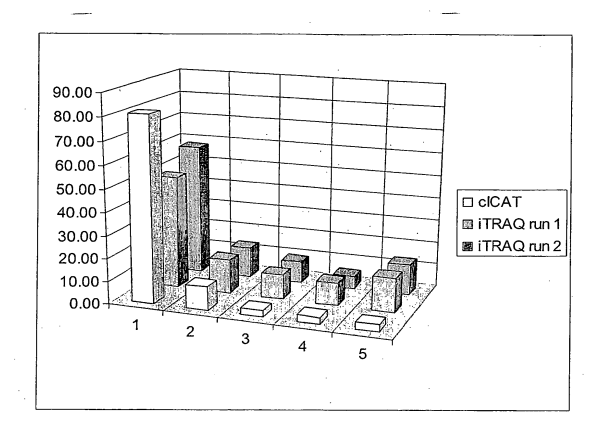


Figure 13

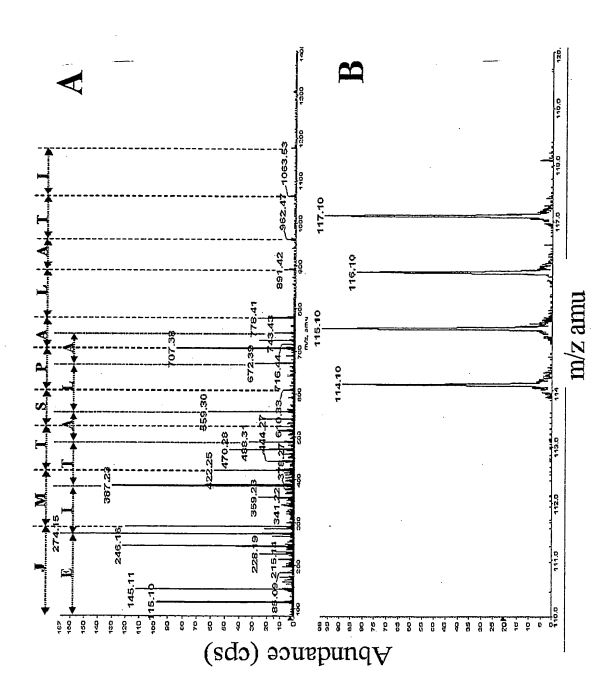


Figure 14

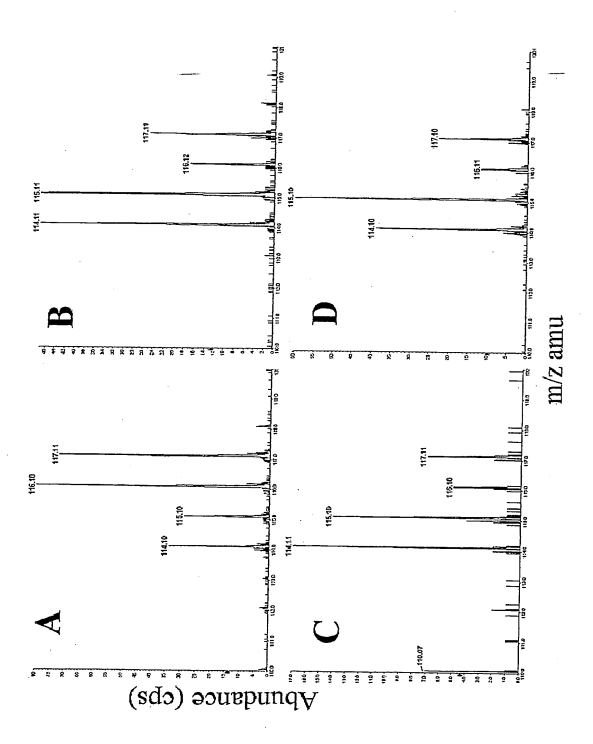
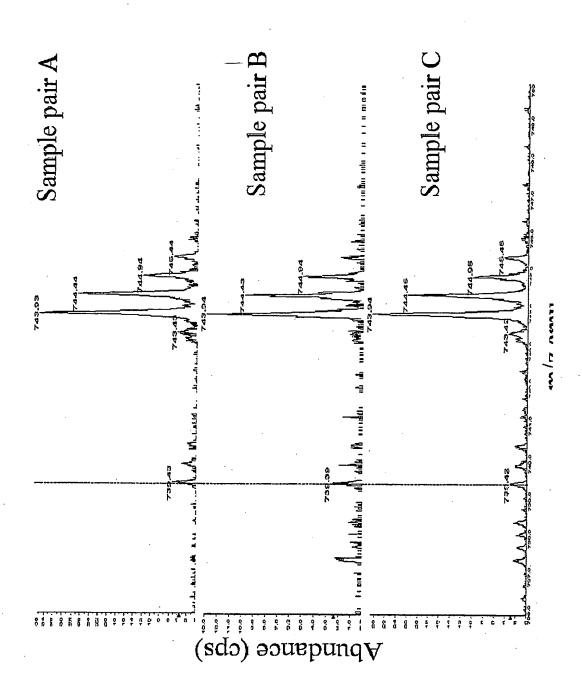
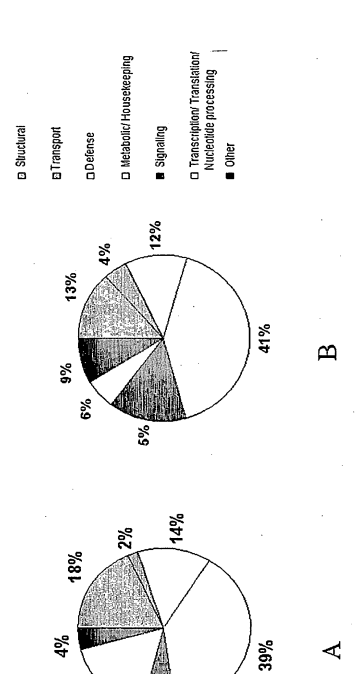


Figure 15



20/39

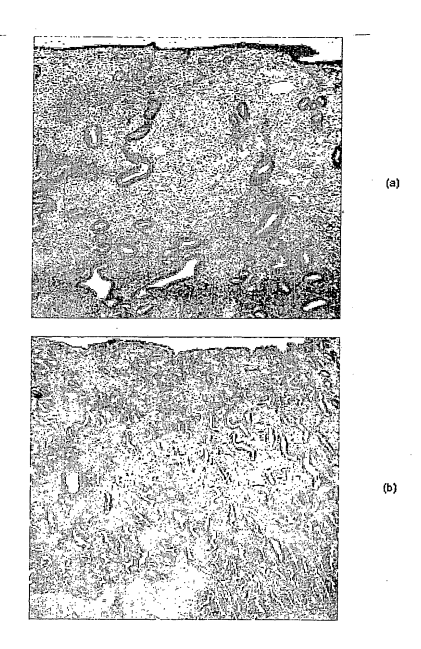
Figure 16



WO 2005/061725

21/39

Figure 17



22/39

Figure 18

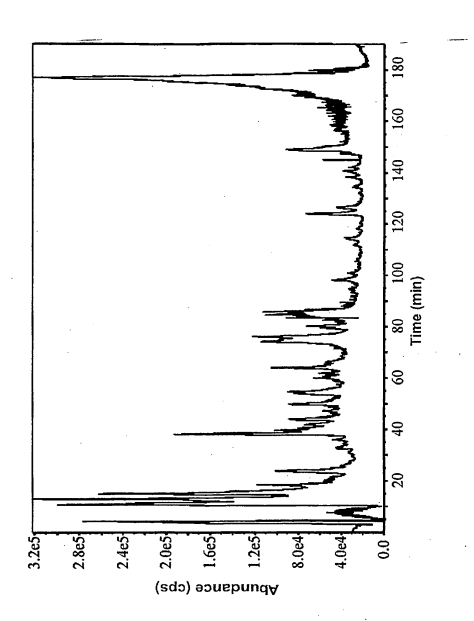
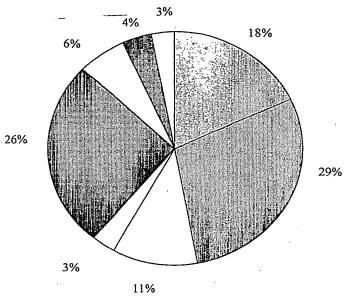


Figure 19



- ☐ Structural
- Metabolic / Housekeeping
- ☐ Signaling
- ☐ Transcriptional / Translational / Nucleotide processing
- Others
- ☐ Hypothetical
- Ribosomal
- □ Viral / Pathogenic / Non Human

Figure 20

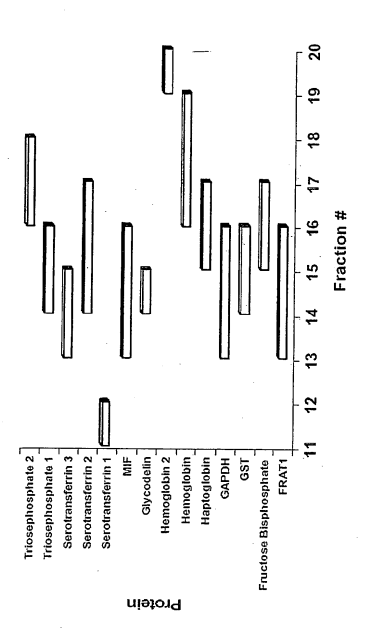
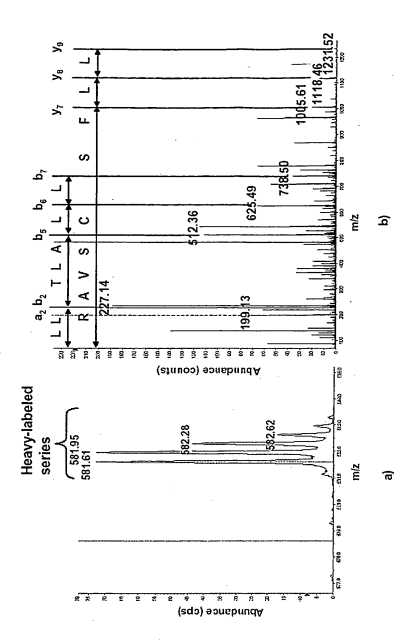


Figure 21



20°2 24 4 4

Figure 22

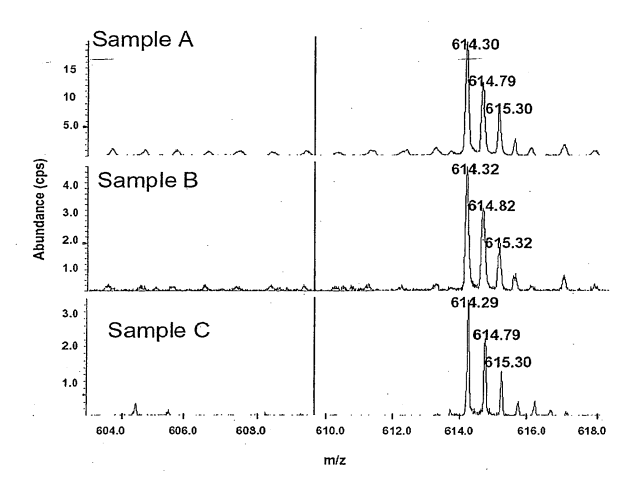


Figure 23

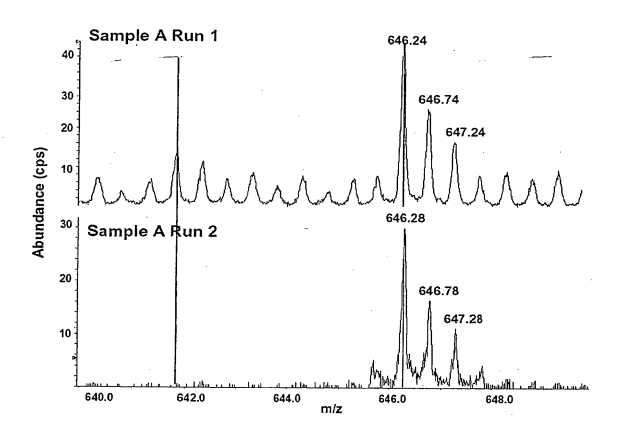


Figure 24

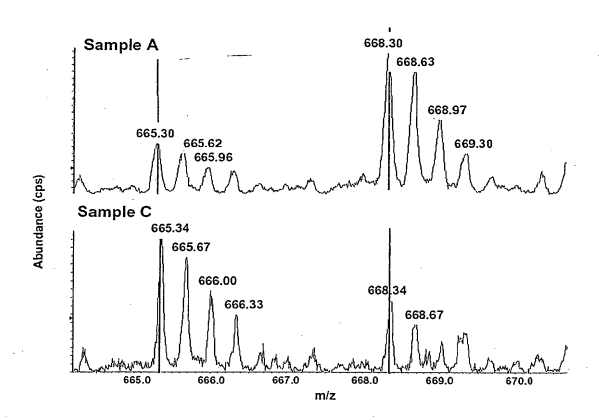


Figure 25

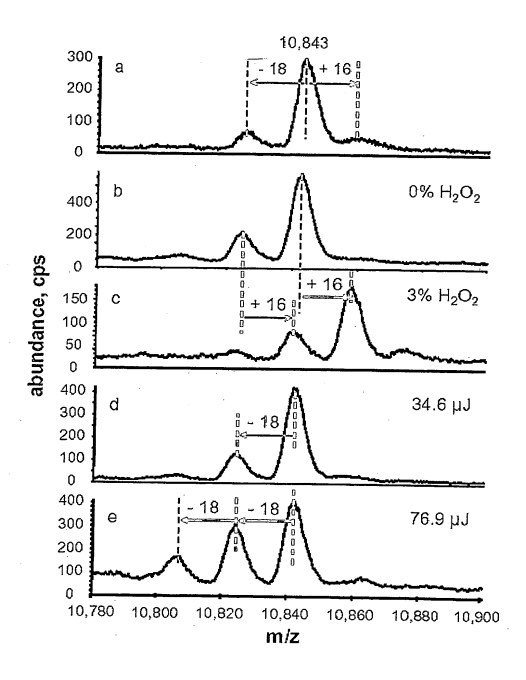


Figure 26A

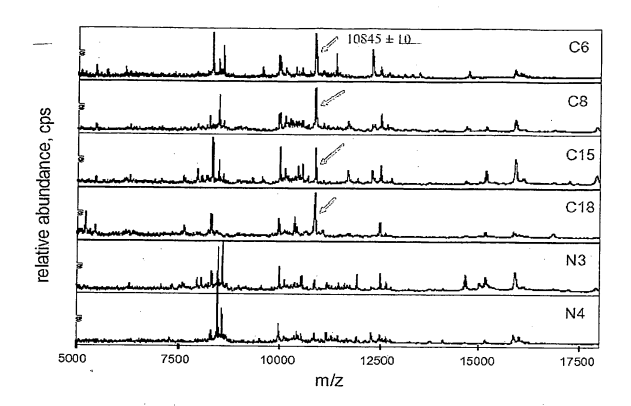


Figure 26B

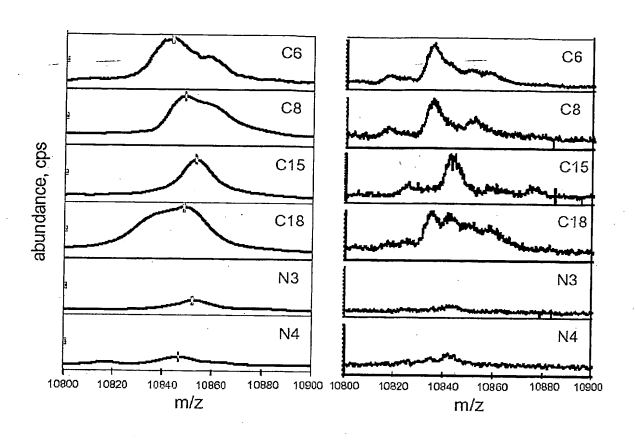
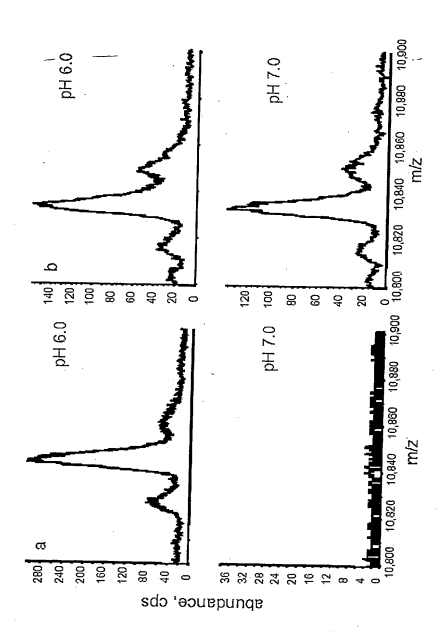
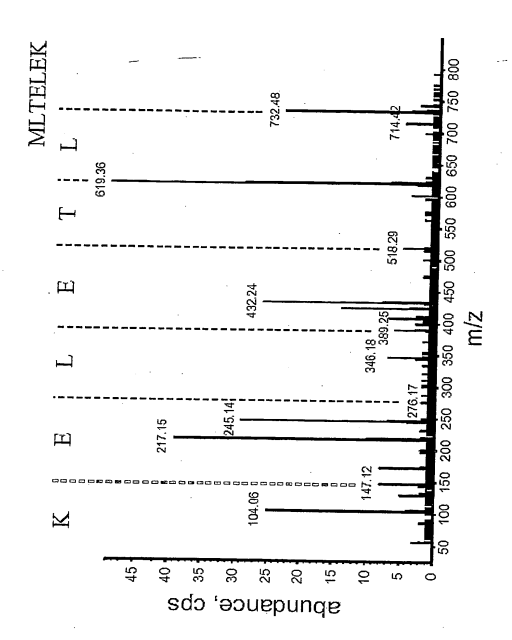


Figure 27

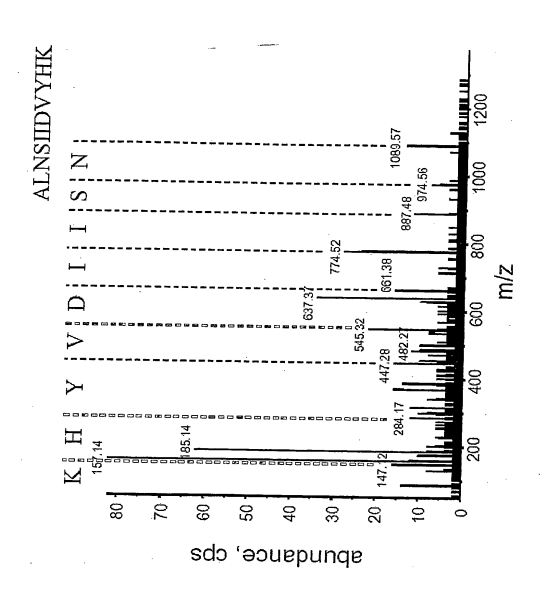


33/39 **Figure 28A** 



34/39

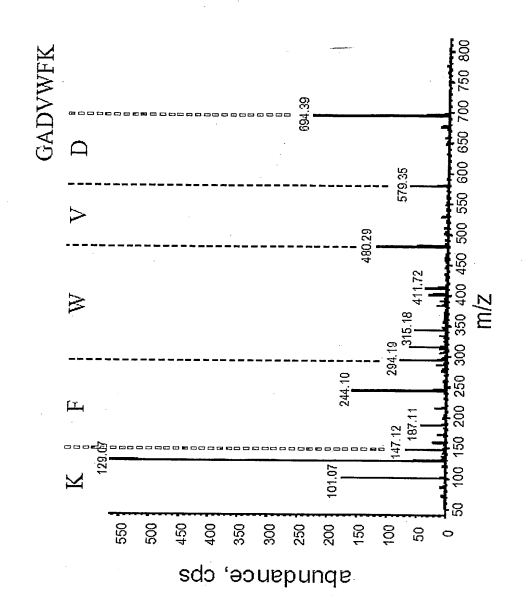
Figure 28B



BEST AVAILABLE COPY

35/39

Figure 28C



WO 2005/061725

36/39

## Figure 29A

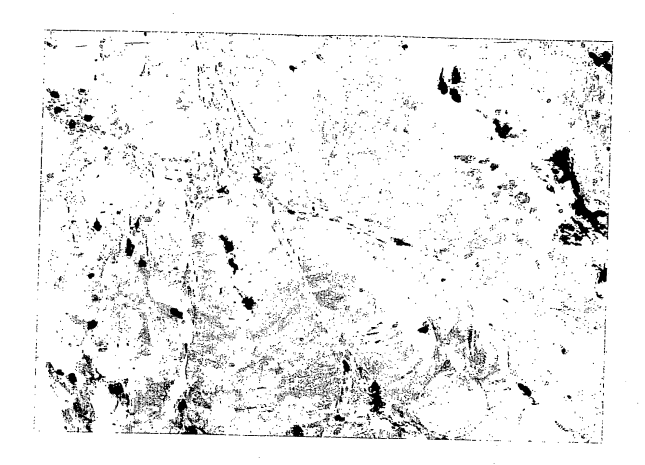


Figure 29B

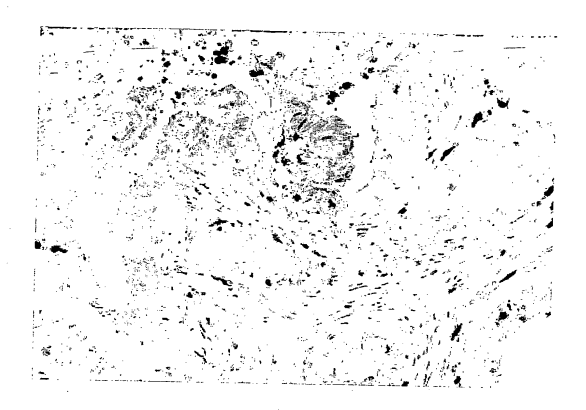


Figure 30



Figure 31

